## AMENDMENTS TO THE ABSTRACT

Please replace the original abstract with the replacement abstract provided on a separate sheet.

## **ABSTRACT**

A refrigeration unit 30-is made so as to correspond to refrigeration specifications of for both refrigeration and freezing. Both refrigeration and freezing programs Px and Py are stored in a control 45 of each refrigeration unit-30. The refrigerating program Px is initially set to be executable. A pressure sensor-51 is mounted on a unit mount 38 of each refrigeration unit-30. A presser 52 is mounted only on the upper side of a ceiling of the freezing compartment-16. The upper side of the ceiling of the refrigeration compartment 15 is flat. When the refrigeration unit 30 (unit mount 38) is mounted on the freezing compartment-16, the pressure sensor-51 is pressed by the presser-52 and switched on, so that the refrigerating program Py is selected. At the side of the refrigerating compartment-15, the pressure sensor-51 remains off even when the refrigeration unit-30 has been mounted. Accordingly, the refrigerating program Px is kept selected.